

**OLD Schedule**  
**Department of Chemistry**

ODL Morning Time Table Fall Semester 2020 w.e.f 26 Nov 2020

University of Engineering and Technology Lahore

BS Chemistry, MPhil Applied Chemistry and MPhil Food Science and Technology

| Teacher Name                   | Monday  | Tuesday   | Wednesday  | Thursday                | Friday   |
|--------------------------------|---|---|--|-------------------------|--|
| Prof. Dr. S. Rubina Gilani     | MPhil CY 644 Lec 3-3.5<br>MPhil FST-542 Lec 3.5-5 | MPhil CY 644 Lec 3-3.5<br>MPhil FST-542 Lec 3.5-5 |  | MPhil CY 666 Lec 5.5-7  |  |
| Dr. Farhat Yasmeen             | MPhil FST-522 Lec 6-6.5                           | MPhil FST-522 Lec 5-5.5                           | MPhil CY 670 Lec 2.5-4   |                         | MPhil CY 670 Lec 2.5-4   |
| Dr. Humayun Ajaz               | BS Inorg Lec 5                                    | MPhil FST-514 Lec 2-2.5                           | BS Inorg Lec 3   |                         | MPhil FST-514 Lec 0.2-2  |
| Dr. Arjumand I. Durrani        | MPhil FST-581 Lec 3-3.5<br>MPhil CY 622 Lec 3.5-5 | MPhil CY 622 Lec 3-3.5                            |  |                         | MPhil FST-581 Lec 3-3.5<br>MPhil CY 666 Lec 5.5-7                  |
| Dr. Ayesha Munawar             |   |   | MPhil CY 658 Lec 3.5-5   | MPhil CY 658 Lec 3.5-5  |  |
| Dr. Abdul Ghaffar              |   | MPhil CY 632 Lec 5-5.5                            |  | MPhil CY 632 Lec 3-3.5  |  |
| MS Hina Saleem                 |   |   | MPhil FST-500 Lec 1.5-3  | MPhil FST 500 Lec 1.5-3 |  |
| Dr. Zahoor Ahemd               |   |   | MPhil FST 501 Lec 5-5.5  | MPhil FST-501 Lec 3-3.5 |  |
| Dr. Ashi Rashid                |   | BS Physical (chem) Lec 5-6                        |  | MPhil CY-602 Lec 2-2.5  | MPhil CY 602 Lec 2-2.5   |
| Islamyat,<br>Maths,<br>Physics |   |   | BS Math (chem) Lec 1-2<br>BS Phy (chem) Lec 4<br>BS Phy (chem) Lab 5-7 | BS Isl (chem) Lec 5-6   | BS Math (chem) Lec 1<br>BS Isl (chem) Lec 2<br>BS Phy (chem) Lec 3 |

|   |  |
|---|--|
| <b>1<sup>st</sup> MPhil Applied Chemistry (Compulsory Subjects)</b><br>CY-622: Chemistry and Biosynthesis of Secondary Metabolites<br>CY-644: Advanced NMR Techniques | <b>1<sup>st</sup> MPhil Applied Chemistry (Optional Subjects)</b><br>CY-602: Advanced Electrochemistry<br>CY632: Advanced Polymer Chemistry<br>CY-658: Spectrometric Characterization of Proteins<br>CY670: Integrated Environmental Assessment and Management |
| <b>1<sup>st</sup> Food Science and Technology (Compulsory Subjects)</b><br>FST-500: Advanced Food Chemistry<br>FST-501: Physical Properties of Food                   | <b>1<sup>st</sup> Food Science and Technology (Optional Subjects)</b><br>FST-514: Food Toxicology<br>FST-522: Food Industrial Waste Management<br>FST-524: Food Packaging<br>FST-581: Meat Science   |